Venstar - Explorer : T2###

Service Brand Name: Explorer Service Model Number: T2### Thermostat Brand Owner: Venstar Thermostat Brand Name: Venstar Thermostat Model Name: Explorer Thermostat Model Number: T2### Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): 0.62 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliante for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud sers have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: 2018-10-31		
Service Brand Name: Explorer Service Model Number: T2### Thermostat Brand Owner: Venstar Thermostat Brand Name: Venstar Thermostat Brand Name: Explorer Thermostat Model Name: Explorer Thermostat Model Number: T2### Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): 0.62 Time of Day Usage Time of Day Usage Thermostat Heating and Cooling Control Foatures: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed. Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Specifications	
Service Model Name: Service Model Number: T2### Thermostat Brand Owner: Venstar Thermostat Brand Name: Venstar Thermostat Model Name: Explorer Thermostat Model Number: T2### Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): 0.62 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR complianted and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to group thermostats by the Residential and Commercial markets. Skyport Cloud deshedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats by the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: Date Certified: United States, Canada	ENERGY STAR Partner:	Venstar Inc.
Service Model Number: Thermostat Brand Owner: Venstar Thermostat Brand Name: Venstar Thermostat Model Name: Explorer Thermostat Model Number: T2### Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): 0.62 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR complianted and Commercial markets. Skyport Cloud Services OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR ven is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud sers have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: Date Certified: United States, Canada	Service Brand Name:	Venstar
Thermostat Brand Owner: Thermostat Brand Name: Venstar Thermostat Model Name: Explorer Thermostat Model Number: T2### Additional Thermostat Model Numbers: FAM_1048765_02042019195535_0136140 Standby Power (W): O.62 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR RVEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: Date Certified: United States, Canada	Service Model Name:	Explorer
Thermostat Brand Name: Explorer Thermostat Model Number: T2### Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): 0.62 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR vEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud services with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Service Model Number:	T2###
Thermostat Model Name: T2### Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): 0.62 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR vEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Styport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Thermostat Brand Owner:	Venstar
Thermostat Model Number: T2## Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: Date Available on Market: United States, Canada	Thermostat Brand Name:	Venstar
Additional Thermostat Model Numbers: T2000, T2050 Family ID: FAM_1048765_02042019195535_0136140 Standby Power (W): 0.62 Thermostat Heating and Cooling Control Features: Time of Day Usage Features: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Thermostat Model Name:	Explorer
Family ID: Standby Power (W): O.62 Time of Day Usage Features: Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: Date Certified: United States, Canada	Thermostat Model Number:	T2###
Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Additional Thermostat Model Numbers:	T2000, T2050
Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Family ID:	FAM_1048765_02042019195535_0136140
Features: Thermostat Communication Method: Wi-Fi Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Standby Power (W):	0.62
Venstar through our Skyport Cloud Services provides OpenADR compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada		Time of Day Usage
compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are Title 24 compliant. Date Available on Market: 2015-05-09 Date Certified: United States, Canada	Thermostat Communication Method:	Wi-Fi
Date Certified:2018-10-31Markets:United States, Canada	Demand Response Summary:	compliance for all of the Venstar communicating thermostats with WiFi. These OpenADR compliant products provide solutions for both the Residential and Commercial markets. Skyport Cloud Services OpenADR VEN is a certified DR solution that allows utilities or verified energy partners to push DR signals that include load shedding, price notifications, and price actions to Skyport Cloud connected Venstar thermostats. Skyport Cloud Services allow the utilities or verified energy partners to group thermostats into logical groups and regions to send directed DR events. Skyport Cloud users have the ability to adjust the Maximum Cooling Setpoint, Minimum Heating Setpoints, Offset Settings and Price Trigger settings for DR events. Once a DR event is completed, Skyport Cloud Services, with detailed reporting capability, generates a report signal back to the load management entity for the success rate of the DR event. Venstar communicating thermostats are
Markets: United States, Canada	Date Available on Market:	2015-05-09
	Date Certified:	2018-10-31
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

"Family Model Differences: Commerical vs Residental; Humdity control vs no humidity Control; differences in number of buttons, number of control outputs, and minor differences in features.; Explorer, T2000,; Explorer, T2050,